

FIGURE 1

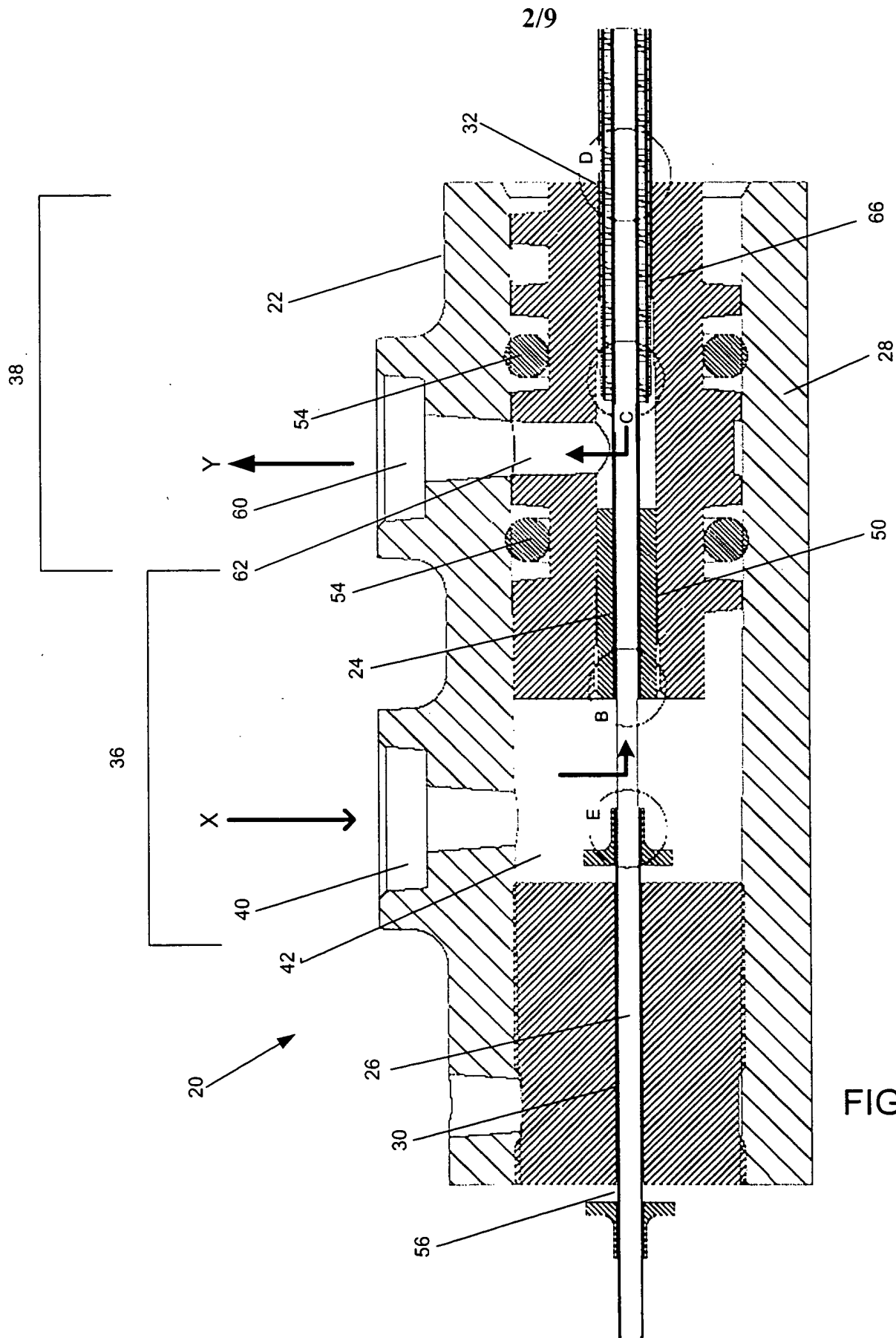


FIGURE 2A

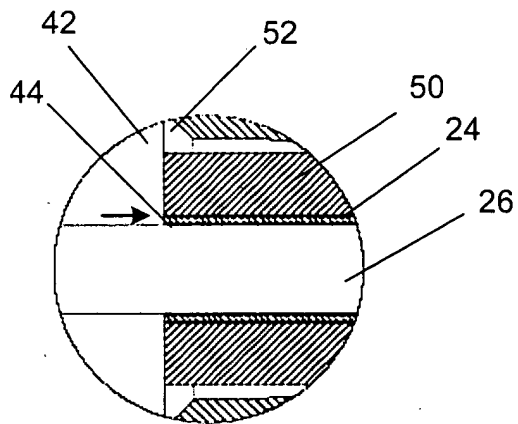


FIGURE 2B

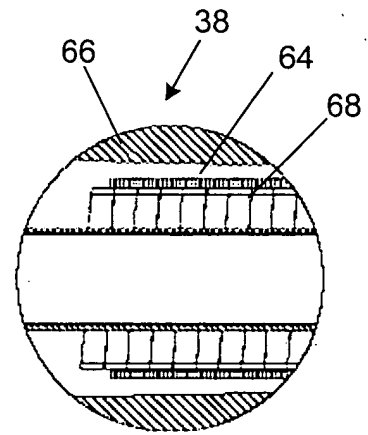


FIGURE 2C

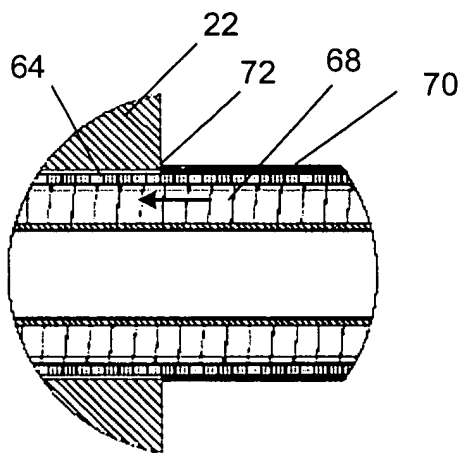


FIGURE 2D

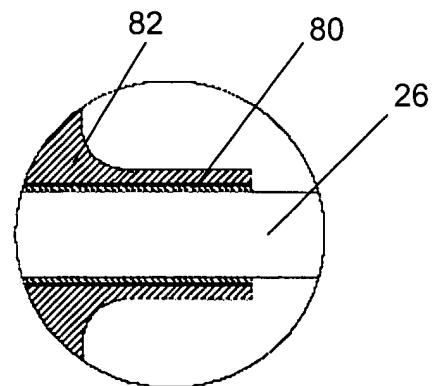


FIGURE 2E

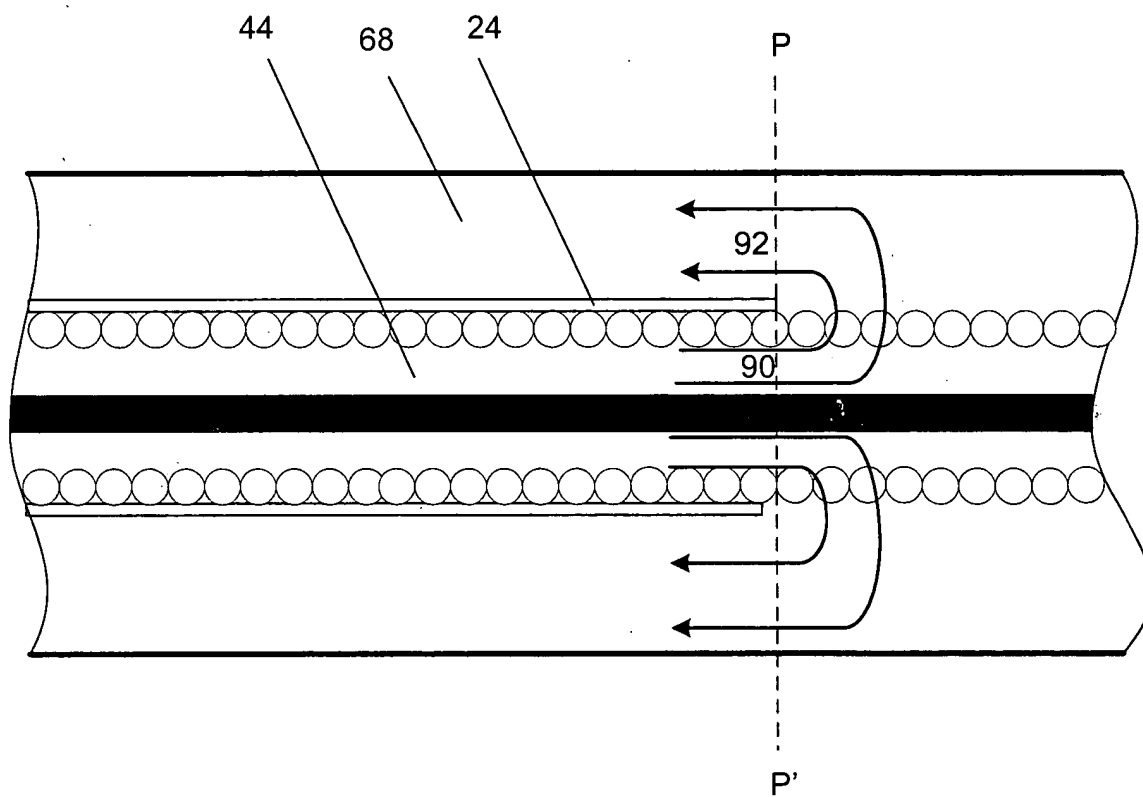


FIGURE 3

Figure 1 is a schematic diagram of a multi-layered structure. It consists of several layers and components labeled with reference numerals:

- 80**: A central horizontal layer or channel.
- 82**: A thin layer or coating on the top surface of the central layer.
- 110**: A thick, hatched layer below the central layer.
- 108**: A layer above the central layer, containing two rectangular features.
- 102**: A small, hatched component positioned above the left rectangular feature of layer 108.
- 104**: A small, hatched component positioned above the right rectangular feature of layer 108.
- 106**: A layer below the central layer, containing two rectangular features.
- 54**: A small, hatched component positioned below the left rectangular feature of layer 106.
- 114**: A small, hatched component positioned below the right rectangular feature of layer 106.
- 112**: A small, hatched component positioned below the right rectangular feature of layer 106.

The diagram uses hatching to indicate different materials or cross-sections of the components.

FIGURE 4B

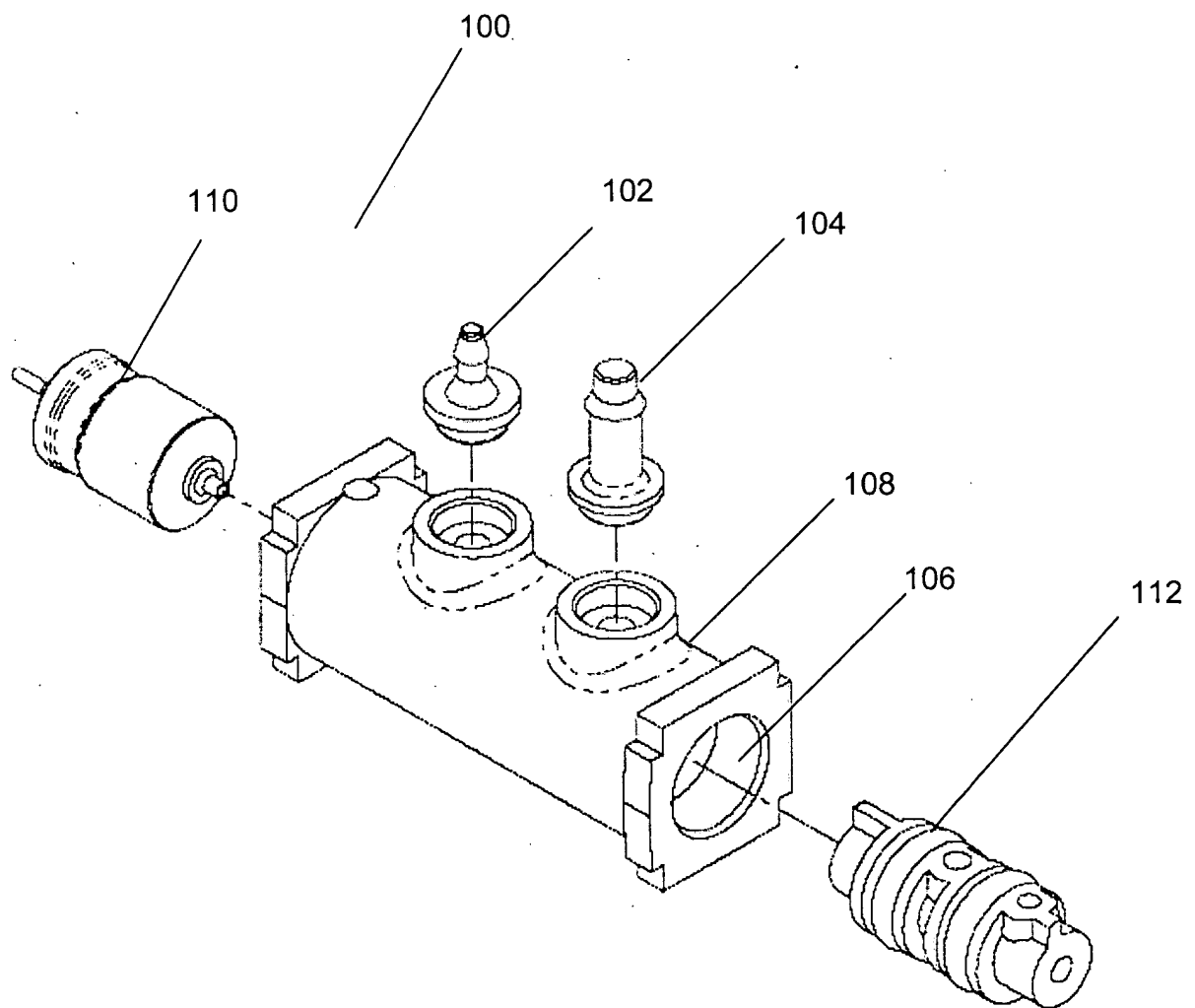


FIGURE 4C

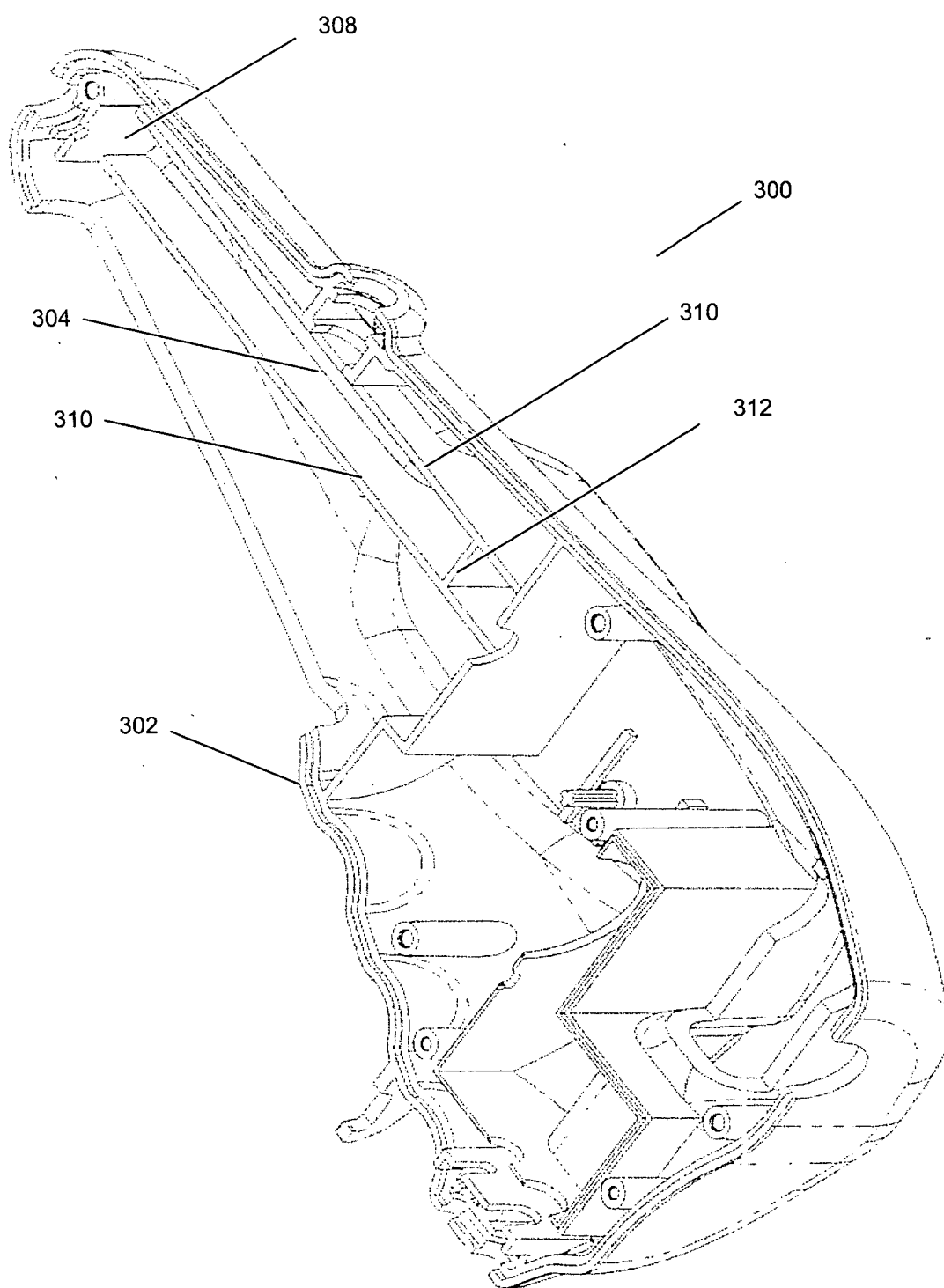


FIGURE 5A

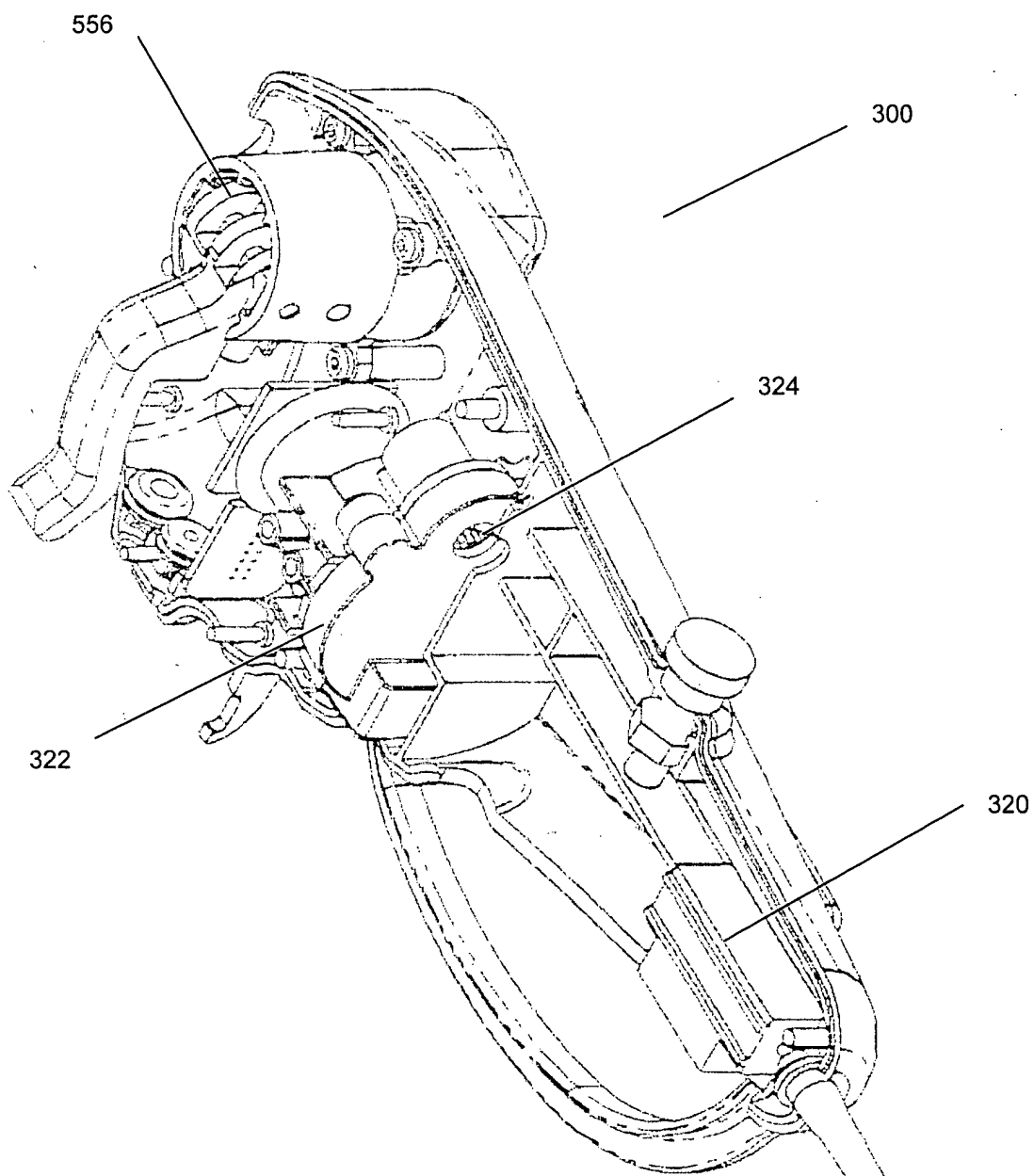


FIGURE 5B

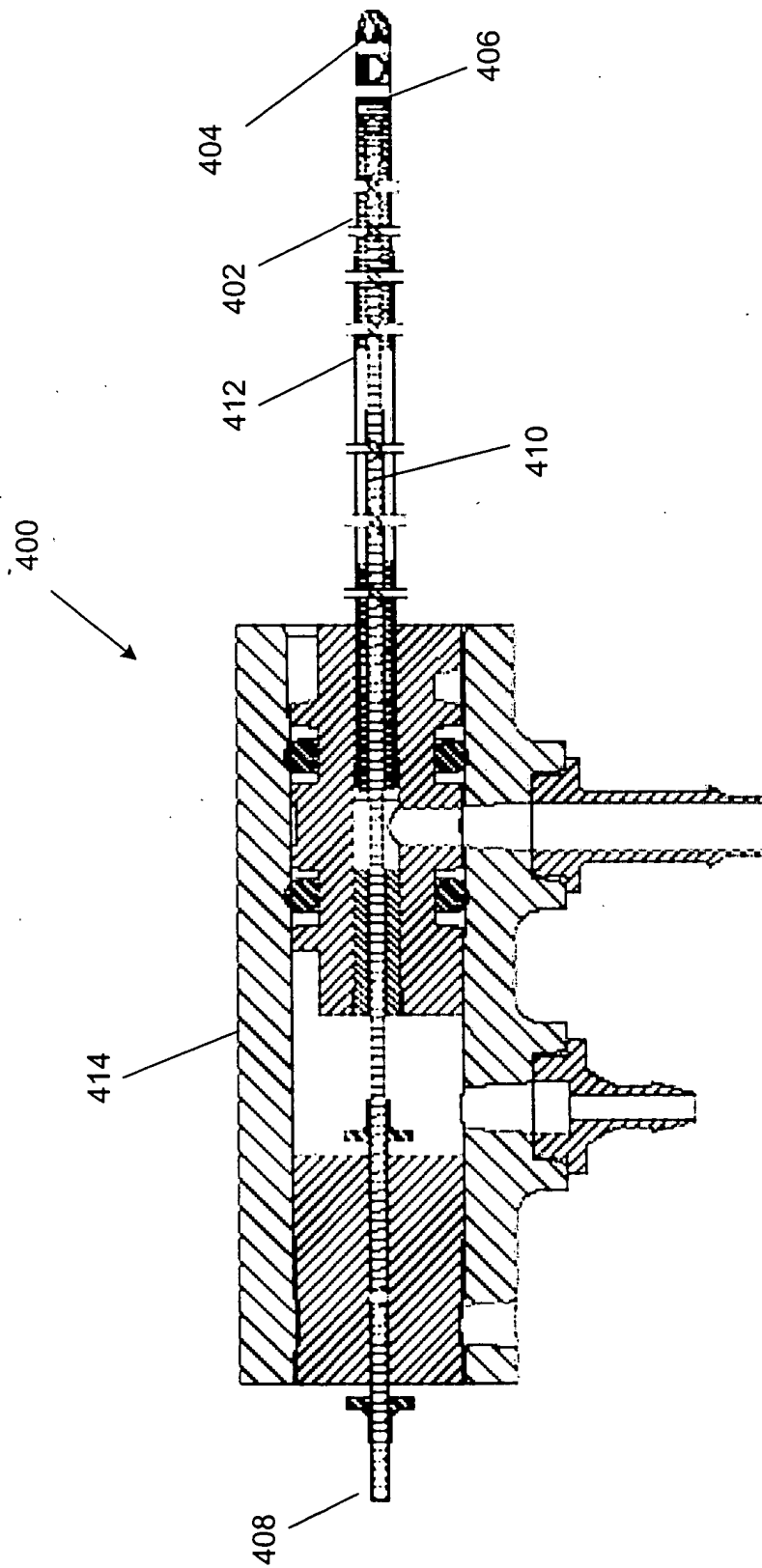


FIGURE 6